IDS (1)



PATENT ABSTRACTS OF JAPAN

(11)Publication number:

2002-175057

(43) Date of publication of application: 21.06.2002

(51)Int.Cl.

G09G 3/36 1/133 GO2F 3/20 **G09G** 3/34 G09G

(21)Application number : 2000-373297

(71)Applicant: MITSUBISHI ELECTRIC CORP

(22)Date of filing:

07.12.2000

(72)Inventor: YUKI AKIMASA

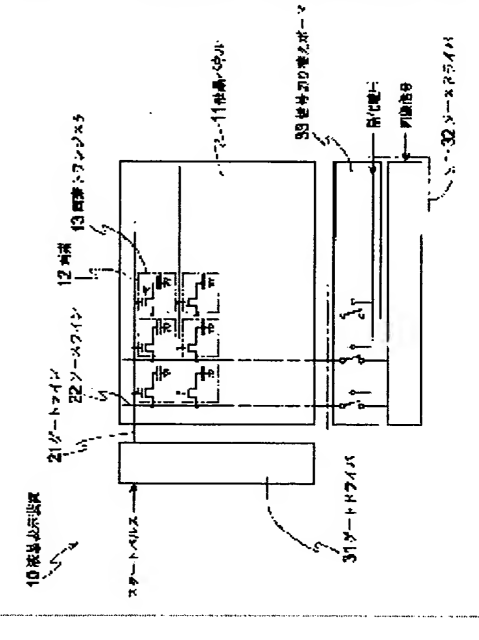
ODA KYOICHIRO TABATA SHIN **HIDA TOSHIO**

(54) LIQUID CRYSTAL DISPLAY, AND DRIVE METHOD FOR THE LIQUID CRYSTAL DISPLAY

(57)Abstract:

PROBLEM TO BE SOLVED: To provide a liquid crystal display which has superior moving-image display quality by preventing 'ghosts' where a display of the previous frame is visible as an after-image.

SOLUTION: In this line sequential type drive method, which displays an image of one frame by writing a signal to all pixels by sequentially selecting respective gate lines, each gate line is selected at least twice, within a period of one frame and an erasure voltage for placing the respective pixels in the same state and a gradation voltage corresponding to an image to be displayed are each written once, to each pixel connected to a gate line.



LEGAL STATUS

[Date of request for examination]

13.10.2006

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]